## HUNTINGTON BEAC

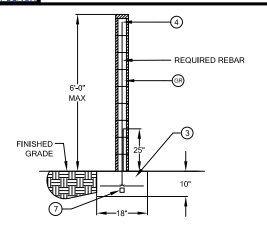
## **DEPARTMENT OF PLANNING & BUILDING**

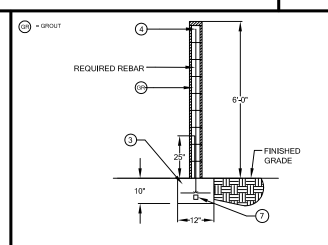
## CITY STANDARD PLAN 6'-0" HIGH MAX BLOCK WALL

PLAN NO. 2

PAGE 1 OF 1 REVISED: 01/25/10

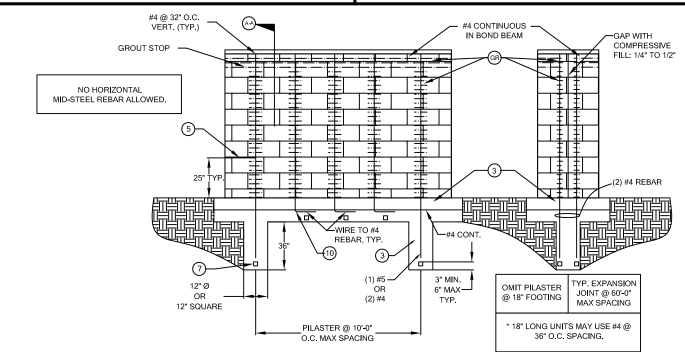






SECTION A-A (OPTION 1) ALTERNATE CONTINUOUS FOOTING (NO PILASTER REQUIRED)

SECTION A-A (OPTION 2) ALTERNATE CONTINUOUS FOOTING (REQUIRED IN BETWEEN PILASTERS)



- This design is not to be used for retaining earth.

  Inspection required prior to placing concrete and all
- grouting. Concrete: 2000 psi minimum
- (1) part cement
- (1/2) part large aggregate (1/2) part sand
- Maximum water to cement ration 7-1/2 gallons / sack.
- Horizontal bond beam and cells containing reinforcement shall be filled solidly with grout. Grout Mlx:

  - (2-3) part sand
- \* (2) part pea gravel (pea gravel may be omitted). Lap splices: Lap all reinforcement steel a minimum
  - of 40 bar dlameter: \* 20" for #4 rebar
  - 25" for #5 rebar
- 25 for #5 repar Soil bearing shall not exceed 1000 psf and 150 psf lateral bearing (normal duration). Clearance: Maintain (1) bar diameter minimum clearance in wall, 3" clearance to soil in footing. Use concrete (or equal) supports or spacers or
- positioners.

  All workmanship and materials shall conform with the latest edition of the California Building Code and American Concrete Institute for concrete and masonry construction.
- Horizontal rebar supported by hooked verticals.

  Alternate hooks or align with horizontal rebar.

  Standard hook and extensions is 6" minimum. Bends must not crack rebar.

